# Complete Summary

#### TITLE

Acute myocardial infarction: percent of patients without beta blocker contraindications who received a beta blocker within 24 hours after hospital arrival.

## SOURCE(S)

Specifications manual for national hospital quality measures, version 1.04. Centers for Medicare and Medicaid Services (CMS), Joint Commission on Accreditation of Healthcare Organizations (JCAHO); 2005 Aug. various p.

#### Measure Domain

## PRIMARY MEASURE DOMAIN

## **Process**

The validity of measures depends on how they are built. By examining the key building blocks of a measure, you can assess its validity for your purpose. For more information, visit the Measure Validity page.

## SECONDARY MEASURE DOMAIN

Does not apply to this measure

#### **Brief Abstract**

## **DESCRIPTION**

This measure is used to assess the percent of acute myocardial infarction (AMI) patients without beta blocker contraindications who received a beta blocker within 24 hours after hospital arrival.

## **RATIONALE**

The early use of beta blockers in patients with acute myocardial infarction (AMI) reduces mortality and morbidity. National guidelines strongly recommend early beta blockers for patients hospitalized with AMI. Despite these recommendations, beta blockers remain underutilized in older patients hospitalized with AMI.

## PRIMARY CLINICAL COMPONENT

Acute myocardial infarction (AMI); beta blocker

## DENOMINATOR DESCRIPTION

Acute myocardial infarction (AMI) patients without beta blocker contraindications (see the related "Denominator Inclusions/Exclusions" field in the Complete Summary)

## NUMERATOR DESCRIPTION

Acute myocardial infarction (AMI) patients who received a beta blocker within 24 hours after hospital arrival

## **Evidence Supporting the Measure**

#### EVIDENCE SUPPORTING THE CRITERION OF QUALITY

- A clinical practice guideline or other peer-reviewed synthesis of the clinical evidence
- One or more research studies published in a National Library of Medicine (NLM) indexed, peer-reviewed journal

## Evidence Supporting Need for the Measure

## NEED FOR THE MEASURE

Overall poor quality for the performance measured

#### EVIDENCE SUPPORTING NEED FOR THE MEASURE

Jencks SF, Cuerdon T, Burwen DR, Fleming B, Houck PM, Kussmaul AE, Nilasena DS, Ordin DL, Arday DR. Quality of medical care delivered to Medicare beneficiaries: A profile at state and national levels. JAMA2000 Oct 4;284(13):1670-6. PubMed

#### State of Use of the Measure

## STATE OF USE

Current routine use

## **CURRENT USE**

Accreditation
Collaborative inter-organizational quality improvement
Internal quality improvement
Pay-for-performance

#### Application of Measure in its Current Use

## CARE SETTING

Hospitals

## PROFESSIONALS RESPONSIBLE FOR HEALTH CARE

Measure is not provider specific

#### LOWEST LEVEL OF HEALTH CARE DELIVERY ADDRESSED.

Single Health Care Delivery Organizations

#### TARGET POPULATION AGE

Age greater than or equal to 18 years

## TARGET POPULATION GENDER

Either male or female

## STRATIFICATION BY VULNERABLE POPULATIONS

Unspecified

#### Characteristics of the Primary Clinical Component

## INCIDENCE/PREVALENCE

Each year 900,000 people in the United States (U.S.) are diagnosed with acute myocardial infarction (AMI); of these, approximately 225,000 cases result in death and, it is estimated that an additional 125,000 patients die before obtaining medical care.

# EVIDENCE FOR INCIDENCE/PREVALENCE

American College of Cardiology, American Heart Association Task Force on Practice Guidelines, Committee on Management of Acute Myocardial Infarction. Ryan TJ, Antman EM, Brooks NH, Califf RM, Hillis LD, Hiratzka LF, Rapaport E, Riegel B, Russell RO, Smith EE III, Weaver WD. ACC/AHA guidelines for the management of patients with acute myocardial infarction: 1999 Update. Bethesda (MD): American College of Cardiology (ACC), American Heart Association (AHA); 1999. Various p.

## ASSOCIATION WITH VULNERABLE POPULATIONS

Unspecified

## **BURDEN OF ILLNESS**

Cardiovascular disease, including acute myocardial infarction (AMI), is the leading cause of death in the United States (U.S.).

## EVIDENCE FOR BURDEN OF ILLNESS

French WJ. Trends in acute myocardial infarction management: use of the National Registry of Myocardial Infarction in quality improvement. Am J Cardiol2000 Mar 9;85(5A):5B-9B; discussion 10B-12B. <u>PubMed</u>

## **UTILIZATION**

Cardiovascular disease, including acute myocardial infarction (AMI), is the primary disease category for hospital patient discharges.

## EVIDENCE FOR UTILIZATION

French WJ. Trends in acute myocardial infarction management: use of the National Registry of Myocardial Infarction in quality improvement. Am J Cardiol2000 Mar 9;85(5A):5B-9B; discussion 10B-12B. <a href="PubMed">PubMed</a>

#### **COSTS**

Unspecified

#### Institute of Medicine National Healthcare Quality Report Categories

## **IOM CARE NEED**

**Getting Better** 

## IOM DOMAIN

Effectiveness Timeliness

## Data Collection for the Measure

#### CASE FINDING

Users of care only

## DESCRIPTION OF CASE FINDING

Discharges, 18 years and older, with a principal diagnosis of acute myocardial infarction (AMI)

## DENOMINATOR SAMPLING FRAME

## Patients associated with provider

## DENOMINATOR INCLUSIONS/EXCLUSIONS

## Inclusions

Discharges with an International Classification of Diseases, Ninth Revision, Clinical Modification (ICD-9-CM) Principal Diagnosis Code for acute myocardial infarction (AMI) as defined in Appendix A of the original measure documentation

## Exclusions

- Patients less than 18 years of age
- Patients transferred to another acute care hospital or federal hospital on day of or day after arrival
- Patients received in transfer from another acute care hospital, including another emergency department
- Patients discharged on day of arrival
- Patients who expired on day of or day after arrival
- Patients who left against medical advice on day of or day after arrival
- Patients with one or more of the following beta blocker contraindications/reasons for not prescribing a beta blocker documented in the medical record:
  - Beta blocker allergy
  - Bradycardia (heart rate less than 60 beats per minute [bpm]) on arrival or within 24 hours after arrival while not on a beta blocker
  - Heart failure on arrival or within 24 hours after arrival
  - Second or third degree heart block on electrocardiogram (ECG) on arrival or within 24 hours after arrival and does not have a pacemaker
  - Shock on arrival or within 24 hours after arrival
  - Other reasons documented by a physician, nurse practitioner, or physician assistant for not giving a beta blocker within 24 hours after hospital arrival

# DENOMINATOR (INDEX) EVENT

Clinical Condition Institutionalization

## DENOMINATOR TIME WINDOW

Time window is a single point in time

# NUMERATOR INCLUSIONS/EXCLUSIONS

Inclusions

Acute myocardial infarction (AMI) patients who received a beta blocker within 24 hours after hospital arrival

Exclusions None

## NUMERATOR TIME WINDOW

Fixed time period

DATA SOURCE

Administrative and medical records data

LEVEL OF DETERMINATION OF QUALITY

Individual Case

PRE-EXISTING INSTRUMENT USED

Unspecified

## Computation of the Measure

## **SCORING**

Rate

INTERPRETATION OF SCORE

Better quality is associated with a higher score

ALLOWANCE FOR PATIENT FACTORS

Unspecified

STANDARD OF COMPARISON

External comparison at a point in time External comparison of time trends Internal time comparison

#### Evaluation of Measure Properties

## EXTENT OF MEASURE TESTING

The core measure pilot project was a collaboration among the Joint Commission, five state hospitals associations, five measurement systems, and 83 hospitals from across nine states. Participating hospitals collected and reported data for acute myocardial infarction (AMI) measures from December 2000 to December 2001.

Core measure reliability visits were completed the summer of 2001 at a random sample of 16 participating hospitals across 6 states.

Preliminary pilot test data reveals a mean rate of 85% for this measure.

## EVIDENCE FOR RELIABILITY/VALIDITY TESTING

Joint Commission on Accreditation of Healthcare Organizations (JCAHO). A comprehensive review of development and testing for national implementation of hospital core measures. Oakbrook Terrace (IL): Joint Commission on Accreditation of Healthcare Organizations (JCAHO); 40 p.

## Identifying Information

## ORIGINAL TITLE

AMI-6: beta blocker at arrival.

MEASURE COLLECTION

National Hospital Quality Measures

MEASURE SET NAME

**Acute Myocardial Infarction** 

**SUBMITTER** 

Centers for Medicare & Medicaid Services Joint Commission on Accreditation of Healthcare Organizations

## **DEVELOPER**

Centers for Medicare and Medicaid Services/Joint Commission on Accreditation of Healthcare Organizations

## **ENDORSER**

National Quality Forum

## **INCLUDED IN**

Hospital Compare
Hospital Quality Alliance
National Healthcare Disparities Report (NHDR)
National Healthcare Quality Report (NHQR)

## **ADAPTATION**

Measure was not adapted from another source.

# RELEASE DATE

2000 Aug

## **REVISION DATE**

2005 Aug

## **MEASURE STATUS**

Please note: This measure has been updated. The National Quality Measures Clearinghouse is working to update this summary.

## SOURCE(S)

Specifications manual for national hospital quality measures, version 1.04. Centers for Medicare and Medicaid Services (CMS), Joint Commission on Accreditation of Healthcare Organizations (JCAHO); 2005 Aug. various p.

#### MEASURE AVAILABILITY

The individual measure, "AMI-6: Beta Blocker at Arrival," is published in "Specifications Manual for National Hospital Quality Measures." This document is available from the <u>Joint Commission on Accreditation of Healthcare Organizations (JCAHO) Web site</u>. Information is also available from the <u>Centers for Medicare & Medicaid Services (CMS) Web site</u>. Check the JCAHO Web site and CMS Web site regularly for the most recent version of the specifications manual and for the applicable dates of discharge.

# COMPANION DOCUMENTS

The following are available:

- A software application designed for the collection and analysis of quality improvement data, the CMS Abstraction and Reporting Tool (CART), is available from the <u>CMS CART Web site</u>. Supporting documentation is also available. For more information, e-mail CMS PROINQUIRIES at <u>proinquiries@cms.hhs.gov</u>.
- Joint Commission on Accreditation of Healthcare Organizations (JCAHO). A
  comprehensive review of development and testing for national
  implementation of hospital core measures. Oakbrook Terrace (IL): Joint
  Commission on Accreditation of Healthcare Organizations (JCAHO); 40 p. This
  document is available from the <u>JCAHO Web site</u>.
- Joint Commission on Accreditation of Healthcare Organizations (JCAHO).
   Attributes of core performance measures and associated evaluation criteria.
   Oakbrook Terrace (IL): Joint Commission on Accreditation of Healthcare
   Organizations (JCAHO); 5 p. This document is available from the <u>JCAHO Web</u> site.
- Hospital compare: a quality tool for adults, including people with Medicare.
  [internet]. Washington (DC): U.S. Department of Health and Human Services;
  2005 [updated 2005 Sep 1]; [cited 2005 Apr 15]. This is available from the
  Medicare Web site.

## NQMC STATUS

This NQMC summary was completed by ECRI on February 7, 2003. The information was verified by the Centers for Medicare/Medicaid Services and the Joint Commission on Accreditation of Healthcare Organizations on February 12, 2003. This NQMC summary was updated by ECRI on October 6, 2005. The information was verified by the measure developer on December 12, 2005.

## COPYRIGHT STATEMENT

The Specifications Manual for National Hospital Quality Measures [Version 1.04, August, 2005] is the collaborative work of the Centers for Medicare & Medicaid Services and the Joint Commission on Accreditation of Healthcare Organizations. The Specifications Manual is periodically updated by the Centers for Medicare & Medicaid Services and the Joint Commission on Accreditation of Healthcare Organizations. Users of the Specifications Manual for National Hospital Quality Measures should periodically verify that the most up-to-date version is being utilized.

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